

Operations Manual



PDT-NSM-7024-MP-I

Revision 1.0 – March 2024



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1. Revision History

Date	Rev	Ву	Comments	Checked	Date
09/03/2024	01	JF	Initial Release	SC	09/03/2024



2. Abbreviations

Abbreviation	Description
AP	Access Point
CCA	Copper Clad Aluminium
DC	Direct Current
EEE	Energy Efficient Ethernet
IEEE	Institute of Electrical and Electronic Engineers
IP	Internet Protocol
MTBF	Mean Time Between Failures
PD	Power Device
PoE	Power over Ethernet
PSU	Power Supply Unit



3. Safety Information

3.1 General Safety Information

WARNING

Only trained and authorised personnel should be permitted to work on this equipment. It is assumed that those using this guide are competent to work on equipment of this nature and will take appropriate precautions when working with the fault analysis guide.

All devices should be inspected upon receipt for signs of physical damage, which may in turn, affect operational performance, or the overall safety of the unit. Any damaged items should be returned to Parallax Digital Technologies Ltd for safety checks.

Parallax Digital Technologies accepts no responsibility for any injury or loss caused by unsafe or inadequate working practices, or for work carried out by an unauthorised third party.

To prevent possible danger, damage, and bodily harm when handling the equipment, please observe all warnings, cautions notices contained in this section. Failure to heed the following danger, warnings, and cautionary statements could lead to serious injury or death.

Users should not look into the Fiber Optic Port sockets when power is applied to the device.

3.2 DC Power Supply

WARNING

The Unit should be mains-fed using a DC Power Supply using an appropriately rated cable assembly, which is protected internally at the power supply device itself. If the device is to be fed from an alternative power source, then the appropriate circuit protection device should be used to ensure that the supply circuit is interrupted, in the event that a fault in the device causes too much current to flow into it, causing an unsafe condition.

4. Packing List

The following items are included in the shipping carton:

- 1 x PDT-NSM-7024-MP-I Managed Industrial Ethernet Switch
- 1 x DIN Rail Mounting Kit (Fitted)
- 1 x Screw Terminal Power Connector
- Operation & Maintenance Manual (May be electronically supplied)
- Declaration of Conformity (May be electronically supplied)



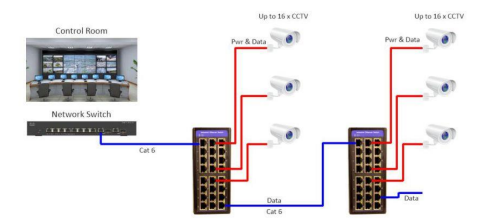
5. Product Overview

The PDT-NSM-7024-MP-I is a Small Form Factor Industrial Managed Network Switch, supporting 16 x 10/100/1000 BASE-T RJ45 Ports, all compliant with IEEE 802.3at PoE+, and 8 x 10/100/1000 BASE-T RJ45 Ports.

This model is designed for a nominal +48VDC Power Supply but can operate on input voltages from +48-57VDC. It is ideal for use in applications that require management of larger numbers of access ports, where there also a requirement for Power over Ethernet, whilst not requiring fibre connections. The unit has dual power input connections to allow for power supply redundancy; whichever input has the higher voltage will take over as the power supply feed for the device.

The device is designed for use in harsh industrial environments, and incorporating a rugged aluminium housing, it can be operated across a wide temperature range (-40°C to +80°C) making it suitable for most applications and has 4kV Surge Protection.

A typical application setup can be seen in the following diagram:





6. Connectors and Indicators

Front Panel



6.1 LED Indicators

The Front Panel LEDs display the status of the switch and the associated port connections as indicated in the table below:

LED	Name	Colour	State	Status
PWR	Devuer	Creen	OFF	Unit Power Off
PVVK	Power	Green	ON	Unit Power On
1/0	Link Activity	Green	OFF	No Connection
L/A			ON	Connection
SYS	Suctors	Croon	OFF	OS Not Running
515	System	Green	ON	OS Not Running OS Running
CDD	Data Grand	Green	ON	1000/100Mbps
SPD	Data Speed		Flash	10Mbps

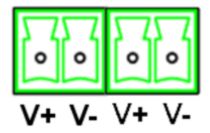
6.2 RJ45 Ports

The Front Panel has 24 RJ45 Ports and all are Ports 1-16 are PoE+ compatible, with each port capable of supplying 30W each; the remaining ports are non-PoE capable.



6.3 Power Supply Connector

The device is designed to be supplied by a +48VDC power supply but can operate in the range +48-57VDC. When using a dual power supply feed method, the device will run with the voltage supply that is the highest and will fail over to the other supply, if the voltage drops below the backup level. Power is supplied via a 4-pin terminal block connector with the following pinout:



Pin	Group	Input
1	PWR 1	GND
2		+48-57VDC
3	PWR 2	GND
4		+48-57VDC

Power Supplies should provide over-current and short-circuit protection and should have a capacity rating to meet the required output current for the device plus any PoE powered device requirements.

6.4 PoE Compatibility

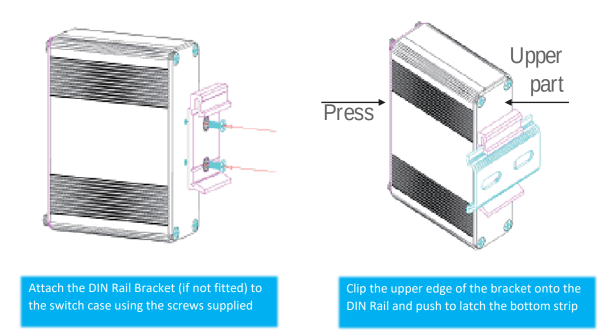
Model No	IEEE 802.3af	IEEE 802.3at	IEEE 802.3bt
PDT-NSM-7024-MP-I	•	•	

The PoE output for this model is compatible with PoE and PoE+ Standards, as can be seen in the table above.



7. Installation Procedures

7.1 DIN Rail Installation



8. Connection and Setup

8.1 Inspection Checks

Please inspect the unit to ensure that there is no damage to the external casing which could cause a malfunction of the device or cause a safety critical fault. Any damaged units should be returned to Parallax Digital Technologies for inspection and testing.

Please ensure that the DC Cables are securely fastened in the terminal block, and that the terminal block is correctly inserted into the switch power connector housing.

8.2 RJ45 Connections

Ensure all required RJ45 Ports are connected correctly using CAT5e cable or better to the client devices. The Uplink port should be connected to the host device or network, and the access ports TP1-4 are available for other devices or connections. All cables should be solid copper and not CCA.



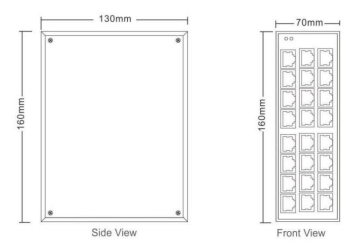
8.3 Power Up

The Unit will automatically power up as soon as DC power is applied to the device. The Power Light will be illuminated and after approximately 1 second, all of the other LEDs will flash on and off to complete the initialization sequence. Following this, the Port Status LEDs will display the current state of each of the ports, and the SYS light will flash to indicate that the operating system is running.

8.5 PC Setup Connection

The default IP address for the switch is 192.168.1.6, so you should ensure that your PC is setup correctly to communicate with the switch. From your Network Settings Menu, you can adjust the IPV4 configuration to use a Manual IP address in the appropriate subnet 192.168.1.x where x can be of the value 1-254, but not have a value of 6. The subnet mask should be set at 255.255.255.0. You can enter the switch IP address into your browser and access the Web GUI host menu on the switch, from which you can make configuration changes.

9. Physical Dimensions





10. Hardware Specification

ETHERNET	
Standards	IEEE 802.3 Ethernet
	IEEE 802.3u Fast Ethernet
	IEEE 802.3az Energy Efficient Ethernet
	IEEE 802.3af Power over Ethernet
	IEEE 802.3at Power over Ethernet Plus
Forwarding and Filtering Rate	14,880pps (10Mbps)
	148,800pps (100Mbps)
	1,488,000pps (1000Mbps)
Packet Buffer	4 Mb
Packet Length	10KB
MAC Address Table	8K
Exchange Property	Backplane Bandwidth 48Gbps
	Packet Forwarding Rate 28.51Mbps
INTERFACE	
Wired	16 x 10/100/1000 BASE-T PoE+ RJ45
	8 x 10/100/1000 BASE-T RJ45
PoE	
Standard	IEEE 802.3af/ 802.3at
Port	RJ45
Power Pin Assignment	4/5 (+) 7/8 (-)
PoE Budget	480W
ENVIRONMENTAL	40% C L = 20% C
Operating Temperature	-40°C to +80°C
Storage Temperature	-40°C to +85°C
Relative Humidity	5% - 95% non-condensing
MTBF	200,000 hours
ELECTRICAL Operating Voltage	148 EZV/DC (Redundant Terminal Plack)
Operating Voltage	+48-57VDC (Redundant - Terminal Block) 15W Without PoE Load – 495W with Max PoE
Power Consumption Short-Circuit Protection	
	Auto-Reset Protected
Reverse Polarity MECHANICAL	Protecteu
Dimensions	160mm x 130mm x 70mm
Weight	1.0 kg
Casing	Aluminium
Mounting	DIN Rail
INDICATORS	
PWR	Power
L/A	Link/Activity
SYS	OS Status
SPD	Link Speed



CERTIFICATION

Electrical Safety

Emissions Radiated Immunity Harmonic Emissions Fluctuations and Flicker Electro-Static Discharge Electromagnetic Field Immunity Electrical Fast-Transients Surge Conducted Immunity Power Frequency Magnetic Field EN 62368-1:2020+A11:2020

EN 55032:2015+A1:2020 EN 55035:2017+A1:2020 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-4-2:2009 EN 61000-4-3:2010 EN 61000-4-3:2014 EN 61000-4-5:2014+A1:2017 EN 61000-4-6:2014 EN 61000-4-8:2010

IEC 63000:2018

RoHS

SOFTWARE

Redundancy Protocols Multicast Support VLAN Link Aggregation QoS Diagnostic & Maintenance Management Alarm Security STP/EAPS/ERPS IGMP/ Snooping V1/V2/V3 - GMRP IEEE 802.1Q 8K QINQ Manual, Static LACP COS, DSCP, WRR/SP/WFQ Port Mirroring, Syslog, Ping Web GUI, CLI, SNMP RMON, SNMP Trap DHCP Snooping, Opt 82, User Management ACL, DoS, Port Base, Mac Filter/Binding

For all technical enquiries regarding this product, please contact our technical support team using the following email address:

support@parallaxdigital.co.uk